**Zomato SQL Questions:**

1. Retrieve all orders that have been successfully delivered.
2. Find the average delivery duration for each cuisine type.
3. Get the total number of orders cancelled by customers.
4. List the top 3 customers who have placed the highest number of orders.
5. Get the number of orders cancelled due to restaurant-related issues (assuming 'Cancellation\_Reason' can indicate this).
6. Find the maximum and minimum restaurant ratings for restaurants in Mumbai.
7. Retrieve all orders where payment was made using a Card.
8. Find the average customer rating for each city.
9. Calculate the total revenue generated from successfully delivered orders.
10. List all incomplete orders along with their respective reasons.

**Zomato Power BI Questions:**

1. Order Volume Over Time (e.g., monthly or weekly trends).
2. Order Status Breakdown (percentage of Delivered, Cancelled, Incomplete orders).
3. Top 5 Restaurant Names by Total Order Value.
4. Average Customer Ratings by Cuisine Type.
5. Cancelled Orders Reasons Breakdown (visualizing the frequency of different cancellation reasons).
6. Revenue by Payment Method (comparing the contribution of different payment methods).
7. Top 5 Customers by Total Number of Orders Placed.
8. Delivery Duration Distribution (e.g., histogram showing the distribution of delivery times).
9. Delivery Partner Ratings Distribution (showing the distribution of delivery partner ratings).
10. Customer Rating vs. Restaurant Rating (exploring the relationship between customer and restaurant ratings).